FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT									ATTY. DOCKET NO.			SERIAL NO.				
									L9289.01127			09/820,636				
•			<i>7</i> ()		• •			A	PPLICANT	V 888 F	DI 11848 IZ 8	4 .1				
(Use several sheets if necessary)								-	Yasuyo MARUWAKA, et al.							
, July 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									ILING DATE July	GROUP 2631 2663						
		<u> </u>	17	T			U.S. P	ATEN	T DOCUM	ENTS						
EXAMINER		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	IF APPRO	LING PATE		
											↓ F	ECE	IVED_			
	+										<u> </u>	DEC 1	<u>1 2003</u>			
								-	<u> </u>		Tor	nnology	Center :	2600		
	<u> </u>								<u> </u>		160	inology	Pontor 2			
						FOR	EIGN P	PATE	NT DOCUM	ENTS		<u> </u>	,			
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION		
	-		-				1						YES	NO		
							\sqcup		<u> </u>				<u> </u>	<u> </u>		
														<u></u>		
		!														
	ОТН	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
	Euro	European Search Report dated November 17, 2003.														
1	R. P. prec Ams	R. PARTHASARATHI, et al.; "Modified straight division: A computer implementation of multiple- precision division," Microprocessing and Microprograming, Elsevier Science Publishers, BV., Amsterdam, NL, vol. 41, no. 3, June 1, 1995, pp. 193-209, XP004008488, ISSN: 0165-6074.														
r		C. L. MULISS, et al.; "On the Standard Rounding Rule for Multiplication and Division," Chinese Journal of Physics, June 1998, Phys. Soc. Republic of China, Taiwan, vol. 36, no. 3, pp. 479-487, XP002259160, ISSN: 0577-9073.														
	C. L. Proc GB,	WEN eedii vol. 1	/; "De ngs E 147, n	esign . Con o. 4,	of fas ipute July 2	st hig rs & 1 28, 20	h-radix Digital 00, XP	CSRT Tech 0060	dividers a niques, Ins 13922, ISSI	and their VLŞI ir stitutional of Ele N: 1350-2387, p	nplemen ectrical E p. 275-28	tation," IE Ingineers, 11.	EE Stevena	age,		
			·				**									
									<u> </u>							
			<u> </u>													
EXAMINER	4		1			DAT	LE COI	NSIDE	ERED	5/26/00						
EXAMINER:	Initial i	f cita form	tion i	s con next	sider comi	ed, di	raw lin	e thre	ough citation	on if not in con	formance	and not	conside	red.		